Appl. No.: 10/585,166

Amdt. Dated: September 21, 2010 Reply of Office action of April 26, 2010 Reply of Non-Compliant of August 26, 2010

AMENDMENTS TO THE CLAIMS

Please amend claims 126, 127, and 129, cancel claim 128, and add claims 130 and 131; as indicated among the following complete set of pending claims:

Claims 1-125 (Canceled)

Claim 126. (Currently amended) A plural coil tape product <u>comprises</u> eomprising: a first coil extending from a first end to a second end of the coil along a first coil axis;

at least a second coil extending generally from a first end to a second end of the coil along a second coil axis; and

the second coil intersecting the first coil in at least partially overlapping side by side relation in a an first intersection along the first and second coil axes;

wherein:

the first intersection of the first and second coils are attached to form an internal truss defined by forms an internal truss comprising portions of the first and second coils wherein the internal truss forms a generally upright linear configuration as viewed from an axial end in a deployed state; and

a respective plurality of similarly formed the internal trusses generally form a repeating pattern of upright ovals along the first and second coil axes when viewed from a side in a the deployed state.

4

Appl. No.: 10/585,166

Amdt. Dated: September 21, 2010

Reply of Office action of April 26, 2010

Reply of Non-Compliant of August 26, 2010

Claim 127. (Currently amended) The plural coil tape product of claim 126, wherein:

the internal truss comprising portions of the first and second coils; and

the respective plurality of similarly formed the internal trusses generally form a zig

Docket No. COBR-11093

zag pattern along the first and second coil axes when viewed from above in the a

partially deployed state.

Claim 128. (Canceled)

Claim 129. (Currently amended) The plural coil tape tap product of claim 127 128, further

comprising a third coil intersecting the first and second coils in at least one circumferential

position of each of the first and second coils.

Claim 130. (New) The plural coil tape product of claim 126, wherein the product may be

deployed along about 600 linear feet from an initial length of about 103 inches.

Claim 131. (New) The plural coil tape product of claim 127, wherein the zig has a maximum

axial length of about one half the length of the first, second and/ or third coils.

5